RANGE COMPOSITION

A range of 400 litre refrigerators designed to satisfy the food-conservation requirements of professional caterers who want the high performance and reliability of a commercial unit but who have limited space in the kitchen. The AG I Series refrigerators have separate storage areas for different types of food and indeed separate cabinets. The range consists of white pre-painted steel models, stainless steel models, glass door models and wine models. The models detailed in this sheet are 3 white pre-painted models.



720101

AG I SERIES

400LT WHITE PRE-PAINTED REFRIGER./FREEZ.

ZANUSS

FUNCTIONAL AND CONSTRUCTION FEATURES

- ◆ Internal structure in polystyrene, external structure in white prepainted steel with the top and back in galvanised steel. Height-adjustable plastic feet.
- ◆ Digital control panel allowing for an easy and precise setting and control of the internal temperature.
- ◆ Automatic defrosting and defrost water evaporation for refrigerators.
- ♦ The models use CFC free R134a and R404a
- ◆ High-density expanded polyurethane insulating foam, 45 mm in thickness, with cyclopenthane injection, guarantees exceptional, long-term insulation and notable energy savings.
- ◆ The rational use of the internal space of the refrigerator guarantees a large storage area suitable to contain 600 x 400 mm grids.
- ♦ A reversible self-closing door equipped with a magnetic door seal to guarantee perfect closure. The recessed door handle makes opening the cabinet extremely easy. 180° maximum door opening and doors stay open at 95°. All the doors are fitted as standard with locks and keys.

CHARACTERISTICS		MODELS	
OTTAKAOTEKIONOO	R04PVFW 730191	R04PVGW 730192	R04FSFW 730193
Operating temperature - min/max °C	0/10	0/10	-24/-15
Operating mode	Ventilated	Ventilated	Static
External material			
panels	Prepainted Steel	Prepainted Steel	Prepainted Steel
door	Prepainted Steel	Glass	Prepainted Steel
Internal material			
panels	Polystyrene	Polystyrene	Polystyrene
Gross capacity (D.I.N. 8952) - I.	400	400	400
External dimensions - mm			
width	703	703	703
depth/with open doors	620, 1310	620, 1310	620, 1310
height	1645	1645	1645
Internal dimensions - mm			
width	610	610	610
depth	435	435	435
height	1450	1450	1450
Min/Max internal humidity - %	70	60	
Door hinges	Right Side	Right Side	Right Side
N° and type of grids (included)	4, 600x400	4, 600x400	4, ; 600x400
Compressor power - HP	1/5	1/5	1
Defrost type	Automatic (air)	Automatic	Manual
Refrigerant type	R134a	R134a	R404a
Refrigerant quantity - g.	240	240	240
Refrigeration power - W	306	249	881
Refrigerant power			
at evaporation temperature - °C	-12	-10	-29
Power - kW			
installed-electric	0.163	0.193	0.527
Internal light		•	
Noise level - dBA	53.5	55	56
Net weight - kg.	75	89	75
Power supply - V, phases, Hz	230 V, 1N, 50	230 V, 1N, 50	230 V, 1N, 50
INCLUDED ACCESSORIES			
PAIR OF GRIDS (WHITE) FOR 400LT REFRIG.	1	1	

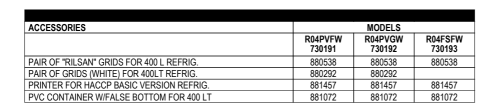
- ◆ Designed to operate at ambient temperature of 43° C for refrigerator, 38 °C for freezer and 32 °C for glass model.
- ◆ High standards of hygiene and ease of cleaning are guaranteed by the white thermoformed polystyrene internal cell with rounded internal corners of the cabinet and thermoformed runners for an easy and safe positioning of the grids.
- ◆ Equipment supplied as standard: n. 4 600x400 mm plastic-coated grids.
 ◆ CFC and HCFC free; complies with
- EN55014 and EN55104 electromagnetic standards.
- ◆ All models comply with the standards required by the main international approval bodies and are H marked.





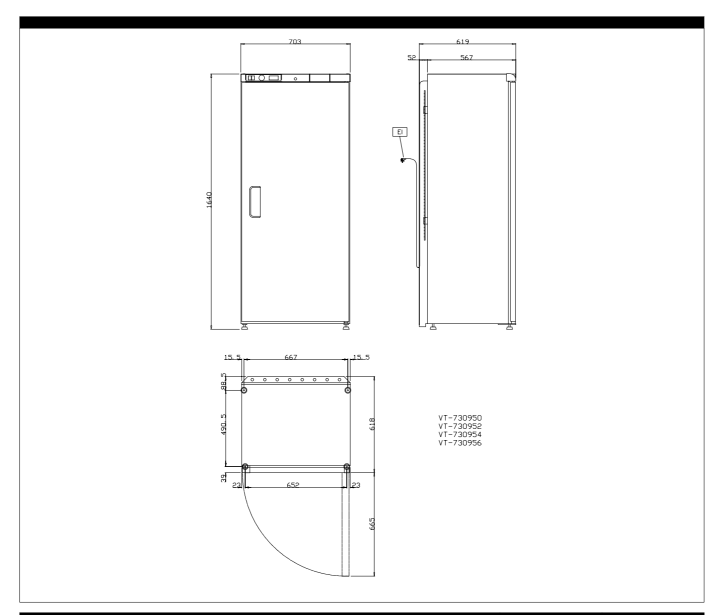






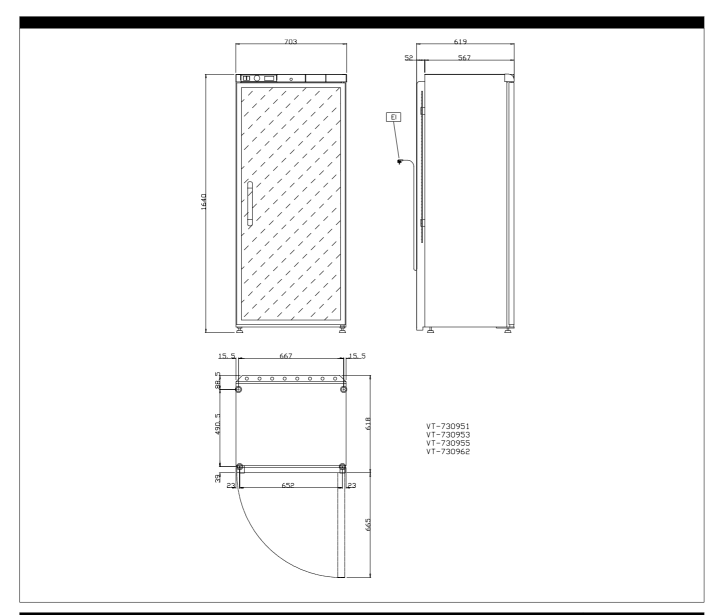


www.zanussiprofessional.com



	R04PVFW 730191	R04FSFW 730193
EI - Electrical connection	230 V. 1N. 50	230 V. 1N. 50





	R04PVGW 730192
EI - Electrical connection	230 V. 1N. 50

